## **EAST Search History**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	("6502543").PN.	USPAT	OR	OFF	2008/01/14 13:15
L2	0	("("6986337" "7051709" "7200486" ).PN.").PN.	USPAT	OR	OFF	2008/01/14 13:12
L3	3	("6986337" "7051709" "7200486"). PN.	USPAT	OR	OFF	2008/01/14 13:12
L4	2	((throttle near open\$3) near (degree or position or angle)) same (target near air near amount) same (accelerator near open\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2008/01/14 15:09
L5	1.	123/399 and (((throttle near open\$3) near (degree or position or angle)) same (target near air near amount) same (accelerator near open\$3))	US-PGPUB; USPAT	OR	OFF	2008/01/14 15:13
L6	0	123/90.11 and (((throttle near open\$3) near (degree or position or angle)) same (target near air near amount) same (accelerator near open\$3))	US-PGPUB; USPAT	OR	OFF	2008/01/14 15:10
L7	0	123/90.15 and (((throttle near open\$3) near (degree or position or angle)) same (target near air near amount) same (accelerator near open\$3))	US-PGPUB; USPAT	OR	OFF	2008/01/14 15:10
L8	0	123/90.16 and (((throttle near open\$3) near (degree or position or angle)) same (target near air near amount) same (accelerator near open\$3))	US-PGPUB; USPAT	OR	OFF	2008/01/14 15:10
L9	0	123/90.17 and (((throttle near open\$3) near (degree or position or angle)) same (target near air near amount) same (accelerator near open\$3))	US-PGPUB; USPAT	OR	OFF	2008/01/14 15:10
L10	0	123/568.11 and (((throttle near open\$3) near (degree or position or angle)) same (target near air near amount) same (accelerator near open\$3))	US-PGPUB; USPAT	OR	OFF	2008/01/14 15:11
L11	0	123/568.14 and (((throttle near open\$3) near (degree or position or angle)) same (target near air near amount) same (accelerator near open\$3))	US-PGPUB; USPAT	OR	OFF	2008/01/14 15:11

## **EAST Search History**

L12	0	123/345 and (((throttle near open\$3) near (degree or position or angle)) same (target near air near amount) same (accelerator near open\$3))	US-PGPUB; USPAT	OR	OFF	2008/01/14 15:11
L13	0	123/346 and (((throttle near open\$3) near (degree or position or angle)) same (target near air near amount) same (accelerator near open\$3))	US-PGPUB; USPAT	OR	OFF	2008/01/14 15:11
L14	0	123/347 and (((throttle near open\$3) near (degree or position or angle)) same (target near air near amount) same (accelerator near open\$3))	US-PGPUB; USPAT	OR	OFF	2008/01/14 15:11
L15	0	123/348 and (((throttle near open\$3) near (degree or position or angle)) same (target near air near amount) same (accelerator near open\$3))	US-PGPUB; USPAT	OR	OFF	2008/01/14 15:12
L16	0	123/436 and (((throttle near open\$3) near (degree or position or angle)) same (target near air near amount) same (accelerator near open\$3))	US-PGPUB; USPAT	OR	OFF	2008/01/14 15:12
L17	0	123/492 and (((throttle near open\$3) near (degree or position or angle)) same (target near air near amount) same (accelerator near open\$3))	US-PGPUB; USPAT	OR	OFF	2008/01/14 15:12
L18	0	123/493 and (((throttle near open\$3) near (degree or position or angle)) same (target near air near amount) same (accelerator near open\$3))	US-PGPUB; USPAT	OR	OFF	2008/01/14 15:13
L19	2	(((throttle near open\$3) near (degree or position or angle)) same target same (air near amount) same (accelerator near open\$3)) same setting	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2008/01/14 15:14